

ABSTRACT OF THE DISCLOSURE

In an ink-jet printer, flushing region is arranged in a part of a conveyor belt. In a flushing 5 operation, the ink-jet head ejects ink onto the flushing region. An ink mover is arranged confronting the conveyor belt. Ejected ink onto the flushing region is moved by the ink mover toward an opening arranged adjacent to the flushing region. An 10 ink retainer is arranged confronting the ink mover under the conveyor belt, and thereby ink moved by the mover and passed through the opening is retained by the ink retainer.